

Abstract

The invention provides a wire and component management system in an enclosure having a plurality of rack mounted drawers each having an integral component board. Each component board is configured to have a plurality of mounting openings strategically positioned
5 to allow components to be mounted thereto in various orientations. The component mounting board and drawer are movable within the rack so that they can be easily serviced. The component mounting board and drawer are hingably mounted to the rack by a hinged wire manager. The hinged wire manager is formed of two arms joined by a hinge pin. Each of the arms has wire management features and the wire managed therein is routed around the hinge pin
10 in a loop to allow movement of the component mounting board and drawer in and out of the rack while managing a bundle of wires connected to components on the board.